

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Docket No: Q78725

Hideyuki NAKAMURA

Appln. No.: 10/724,183

Group Art Unit: 1752

Confirmation No.: 1328

Examiner: Richard L. Schilling

Filed: December 1, 2003

For:

HEAT TRANSFER SHEET, HEAT TRANSFER RECORDING MATERIAL, AND

METHOD FOR IMAGE FORMATION

DECLARATION UNDER 37 C.F.R. § 1.132

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

I, Hideyuki NAKAMURA, hereby declare and state:

THAT I am a citizen of Japan;

THAT I am the named inventor of the above-identified present application;

THAT I graduated from graduate school of Tokyo University of Science, Faculty of Science, Course of chemistry in March 1989;

THAT I have been employed since April 1989 by Fuji Photo Film Co., Ltd., and have been engaged in research and development for proof printing at the Fujinomiya Factory Research division of the company.

THAT I have conducted the following experiment to show that the present invention achieves unexpected results as the result of the use of polyamide-imide binder as compared to the use of a polyimide binder in the light-heat conversion layer of a thermal transfer sheet.

In particular, in New Invention Examples 2 and 3 and in an Additional Comparative Example, I duplicated Invention Example 1 of the present application, except that instead of the

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polyamide-imide resin employed in Invention Example 1 as a binder in the light-heat conversion layer, I employed in New Invention Examples, 2 and 3 different polyamide-imide resins, and in the Additional Comparative Example I employed a polyimide resin SN-20F, available from New Japan Chemical Co., Ltd. The polyamide-imide resins that were employed in Invention Example 1 and New Invention Examples 2 and 3 were Vylomax HR11NN, HR16NN and HR12N2, respectively, available from Toyobo Co., Ltd. I subjected the so-prepared heat transfer sheets to testing in the same manner as Example 1.

I attach hereto a Catalog (1) which discloses the properties of the SN-20F polyimide resin employed in the Additional Comparative Example, and a printout (2 pages) from the Toyobo Co. website which discloses the properties of the Vylomax HR11NN, HR16NN and HR12N2 polyamide-imide resins employed in Invention Example 1 and New Invention Examples 2 and 3, respectively.

The results are shown in the following Table.

Binder in I	H Layer*	Color	QD	Due	Water	Amount 6D		,
Binder	Tg(°C)		(808nm)	2,0	Content of	LH Layer* (g/m²)	Sensitivity (mJ/m²)	
PAII	300	black	1.15	A	6.0	0.08	150	1
PAI 2 (*2)	325 320	black	1.15	A	6.0	0.09	150	HN
PAI 3 (*3)	255	black	1.15	A	6.0	0.10	180	24/03
PI (*4)	295	black	1.15	A	6.0	0.10	200	
	PAI 2 (*3) PAI 3 (*3)	PAI 1 (*1) 300 PAI 2 (*2) 325 320 PAI 3 (*3) 255	Binder Tg(°C) PAI 1 (°I) 300 black PAI 2 (°2) 325 black PAI 3 (°3) 255 black	Binder Tg(°C) (808nm) PAI 1 (°I) 300 black 1.15 PAI 2 (°2) 325 320 black 1.15 PAI 3 (°3) 255 black 1.15	Binder Tg(°C) (808nm) PAI 1 (°I) 300 black 1.15 A PAI 2 (°2) 325 320 black 1.15 A PAI 3 (°3) 255 black 1.15 A PI (°4) 205 black 1.15 A	Binder Tg(°C) (808nm) Content of Dye (%) PAI 1 (°I) 300 black 1.15 A 6.0 PAI 2 (°2) 325 320 black 1.15 A 6.0 PAI 3 (°3) 255 black 1.15 A 6.0	Binder Tg(°C) (808nm) Content of Dye (%) LH Layer* (g/m²)	Binder Tg(°C) (808nm) Dye (Mate) Amount of Dye in Sensitivity (mJ/m²)

^(*1) Polyamide-imide resin (HR11NN, available from Toyobo Co., Ltd.) (2) Polyamide-imide resin (HR16NN, available from Toyobo Co., Ltd.)

⁽³⁾ Polyamide-imide resin (HR12N2, available from Toyobo Co., Ltd.)

^(*4) Polyamide resin (SN-20F, available from New Japan Chemical Co., Ltd.)

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As can be seen from the above Table, the sensitivity results for Examples 1 to and 3, in which polyamide-imide resins were used, were improved and unexpected as compared to the sensitivity result for the Additional Comparative Example in which a polyimide resin was used.

I note that a lower sensitivity value represents an improved and higher sensitivity because the sensitivity is obtained from the equation:

Sensitivity $(mJ/cm^2) = (laser power)$ (d x drum rotational speed)

disclosed at page 93 of the specification. In this equation, the variable "d" represents the recorded line width, with a larger recorded line width "d" indicating higher transfer sensitivity. Since "d" is in the denominator of the equation, lower sensitivity values indicate higher transfer sensitivity.

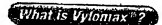
I declare further that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Date: 24/03/05

Idideyuki Nakamura Hideyuki NAKAMURA Toyobo heat resistant polymer

VYLOMAX®







Contact us



Ribbons for printers
(VYLOMAX* is used as the heat resistant backcost)

VYLOMAX® is a heat resistant polymer developed by Toyobo's advanced technology. It contains both imide bonding and amide bonding in each one molecule and provides excellent heat resistance and chemical resistance.

Contents top | What is polyamide-imide? | What is Vylomax®? | What are their properties?

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p://www.toyobo.co.jp/e/seihin/xi/vylomax/

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List of VYLOMAX®

1. Characteristics of the solution

Grade	Appearance	Solid content (%)	Solution viscosity (dPa- s/25°C)	Solvent composition (Weight ratio)	Features
HR11NN	Yellowish brown	15	20	NMP=100	Toughness
HR12N2	Yellowish brown	30	5	NMP/XYL/MEK=50/35/15	
HR13NX	Yellowish brown	30	85	NMP/XYL=67/33	Friction/wear resistance
HR14ET	Light yellow	25	10	EtOH/TOL=50/50	Low dynamic friction,
HR15ET	Light yellow	25	10	EtOH/TOL=50/50	transparency Colorless, transparency
IR16NN	Yellowish brown	15	500	NMP=100	High modulus, low thermal expansion

2. Characteristics of the resin

Grade	Molecule weight (×10 ³)	Tg (C)	Breaking strength MPa	Breaking elongstion (%)	Coefficient of thermal expansion (×10 ⁻⁵ /°C)	Light transmission factor
HR11NN	15	300	150	80	4.2	(%:500nm)
HR12N2	8	255	85	<10	5.0	72
HR13NX	10	280	105	20	4.2	73
HR14ET	10	250	95	24	5.9	72
HR15ET	10	260	100	20	5.7	88
HR16NN	30	320	420	60		88
		الـ		00	2.3	64

Before using the listed products, please carefully check that the selected product meets the requirements of your applications, purposes of use, processing conditions, etc.

Data listed are given only for reference and do not represent the guarantee values.

2.リカコートより得られるポリイミド徴脂の基本特性

リカコートから脱陽剤して得られるボリイミドフィルムは、ボリイミド特有の優れた耐熱性はもちろん、優れた機械特性、電気特性及び耐薬品性をおします。高速下でのスパッタリング等の工程にも耐え、また、熱可質性であるため、T8以上の風度でフィルムの圧落、融着も可能です。さらに、耐熱性試験結果(四8)を以下に示します。

表3 リカコートより形成されるポリイミドフィルムの結特性 【フィルム作業条件: リカコートをガラス様とにキャスト後、発圧す、300℃で収算者(数単45mm)】

項目	8N-20	P.N-2.0	1.
ガラス戦移進度(1)		20	測定法 .
	(295)	265	. D8C
5世代宣使院少温度(12)	615	490	
接膨强係数(×10 ⁻¹ 0m/m/t)	(E.)		TGA. 塑架下
ハンダ耐動性		5, 3	TMA, 100~2000
離焼性	外観安化なし	・外観度化なし	250℃,5分間浸渍
MACE.	Vーの抽造	V-0相当	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・

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項目	SN-20	P.N-20	
到级与致度(ke/me")	11.8		到定法
PU (%)		11.2	- JIS K7127
	(4.3)	20.4	J18 K7127
单性字(kg/ms ⁴)	274	253	THE WILLY

<電気的性質>

" 項	7.14	~~~~	***
	8N-20	P.N20	双定法 :
抱葬改革致さ(kV/sm)	. 67.8		
開始率 [1kHz] 26℃		1.47	·短時間法 (空気下)
2000	3. 1 2. 8	3.3	ASTM 5 150
新雄正統 [1kitz] 25°C 200°C	0.004 0.007	0.003	. ASTN 0 150
体教抵抗率、(Pon) [500V]	10"		
表面抵抗率(g) [500y]		101*	- ASTE D 257
(9) [500V]	1 0 · i •	10 i.	ASTH.D 257

<物理的性質>

all to	_		•
双目.	SN-20	PN-20	到定法
吸水率(%) RH 80% 24時間浸透	0.4	0. 6 2. 3	ASTY D 570